






















10th Nuclear Science Training Course with NUCLEONICA
Institute of Nuclear Sciences of Ege University,
Cesme, Izmir, Turkey, 8th-10th October 2008

Agenda:

Day 1:	Wednesday 8 th October 2008		
9:00	 Overview		J. Magill
	Nucleonica Application Basics		
9:30	 Mass Activity Calculator	 Exercises	J. Magill
10:30 Coffee			
10:50	Participants Introduction		All
11:00	 Nucleonica Data Centre	 Exercises	J. Galy
12:30 Lunch			
13:30	 Decay Engine	 Exercises	J. Magill
15:00 Coffee			
15:30	 Invited talk: Range & Stopping Power	 Exercises	M. Tufan
17:00	End of Session / Welcome Reception		
Day 2:	Thursday 9 th October 2008		
	Advanced Nucleonica Applications		
8:45	Welcome Address		M. S. Anaç (Vice Rector Ege University)
9:00	 Gamma Spectrum Generator	 Exercises	A. Berlizov
10:30 Coffee			
10:50	 Invited talk: Nuclear Power in Space		T. Zagar
12:30 Lunch			
13:30	 Introduction to Monte Carlo, <i>easy</i> MonteCarlo: Dosimetry & Shielding Calculations	 Exercises	A. Berlizov
15:00 Coffee			
15:20	 webKORIGEN	 Exercises	J. Galy
17:00	End of Session / Banquet 19:30 hrs.		
Day 3:	Friday 10 th October 2008		
9:00	Overview of the Institute of Nuclear Sciences, Izmir		M. Eral (Director Institute of Nuclear Sciences)
9:15	 Karlsruhe Nuclide Chart / Nuclide Explorer /UNC	 Exercises	C. Normand
10:45 Coffee			
11:00	 Invited Talk: Nuclear Forensics & Illicit Trafficking	 Exercises	K. Mayer
12:30 Lunch			
13:30	 Exercises		R. Dreher
14:30 Coffee			
15:20	Feedback, Questionnaire, Certificate		All
16:00	End of Training Course		